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Based Upon: PCT/EP2004/001084

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A liquid cooling system having

several cooling units (4), which are individually assigned to electronic component

groups (1), which are housed in a rack (2) or a switchgear cabinet and [[are]] to be

cooled, and furthermore having a monitoring and control arrangement (9) for

monitoring [[the]] a cooling temperature, the liquid cooling system comprising:

characterized in that

the cooling units (4) are embodied as being liquid cooling units and

[[are]] connected via branch points (5.1) to a common central liquid line system (5)

integrated into the rack (2) or the switchgear cabinet[[,]]; and

the control and monitoring and control arrangement is embodied for

monitoring the cooling temperature in the central liquid line system (5) and [[for]]

emitting an error signal when one of a predetermined or predeterminable threshold

temperature in a liquid return branch (5.3) is exceeded, [[or]] a predetermined or

predeterminable threshold temperature difference between an inlet [[a]] temperature

in an inlet branch (5.2) and a <u>return</u> temperature in the return branch (5.3) is exceeded,

or when the and a liquid flow falls below a predetermined or predeterminable

threshold value.

2. (Currently Amended) The cooling system in accordance with claim 1, wherein characterized in that the an error signal is used for triggering at least one of triggers an alarm and/or for switching and switches off a common electric current supply for all electronic component groups (1).

- 3. (Currently Amended) The cooling system in accordance with claim [[1 or]] 2, wherein characterized in that the cooling units (4) have cooling elements through which coolant flows, which and are thermally connected to temperature-sensitive, heat-producing electronic components.
- 4. (Currently Amended) The cooling system in accordance with one of the preceding claims, characterized in that claim 3, wherein the central liquid line system (5) has a line unit (5.4) provided with an inlet conduit and a return conduit[[,]] which is mounted vertically oriented in the rack (2) or the switchgear cabinet and is provided has over [[its]] a length with coupling means, preferably equidistantly arranged, couplers for forming the branch points (5.1).

5. (Currently Amended) The cooling system in accordance with one of the preceding claims, characterized in that claim 4, wherein a section of the central liquid line system (5) extending in the rack (2) or the switchgear cabinet is attached to one of a vertical frame leg, [[to]] at least one mounting rail, or to the and an inside of a lining element.

- 6. (Currently Amended) The cooling system in accordance with claim 5, wherein characterized in that a receptacle[[,]] is open over [[its]] a receptacle length toward [[the]] an interior of the rack (2) or the switchgear cabinet[[,]] and is integrated one of on [[or]] and into the frame leg[[,]] into which [[the]] a section of the central liquid line system (5) is inserted.
- 7. (Currently Amended) The cooling system in accordance with one of the preceding claims, characterized in that claim 6, wherein the central liquid line system (5) is connected to at least one of an air/liquid heat exchanger (8) and/or and a liquid/liquid heat exchanger (6).

- 8. (Currently Amended) The cooling system in accordance with claim 7, wherein characterized in that the liquid/liquid heat exchanger (6) is connected to a recooling arrangement (7).
- 9. (New) The cooling system in accordance with claim 1, wherein the cooling units (4) have cooling elements through which coolant flows and are thermally connected to temperature-sensitive, heat-producing electronic components.
- 10. (New) The cooling system in accordance with claim 1, wherein the central liquid line system (5) has a line unit (5.4) with an inlet conduit and a return conduit which is mounted vertically in the rack (2) or the switchgear cabinet and has over a length couplers for forming the branch points (5.1).
- 11. (New) The cooling system in accordance with claim 1, wherein a section of the central liquid line system (5) extending in the rack (2) or the switchgear cabinet is attached to one of a vertical frame leg, at least one mounting rail, and an inside of a lining element.

12. (New) The cooling system in accordance with claim 11, wherein a receptacle is open over a receptacle length toward an interior of the rack (2) or the switchgear cabinet and is integrated one of on and into the frame leg into which a section of the central liquid line system (5) is inserted.

13. (New) The cooling system in accordance with claim 1, wherein the central liquid line system (5) is connected to at least one of an air/liquid heat exchanger (8) and a liquid/liquid heat exchanger (6).

14. (New) The cooling system in accordance with claim 13, wherein the liquid/liquid heat exchanger (6) is connected to a recooling arrangement (7).